Well tag id: AKY715 32/2-26.C

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WATER WELL REPORT

Application No.

STATE OF WASHINGTON

| DETED I ANGE | (500-238 WE BED. WA 986 |
|--|---|
| (1) OWNER: Name PETER LANCE | Address Off To |
| (2) LOCATION OF WELL: County /SLAND | NEWNW Sec 26 T 32N RZ W |
| Bearing and distance from section or subdivision corner LoT 7.2. | OLYMPIA VIEW ESTAFE |
| 1 () is the first transfer to the contract of | 10) WELL LOG: |
| Irrigation [] Test Well [] Other [] F | ormation: Describe by cotor, character, size of material and structure, how thickness of aquifers and the kind and nature of the material in each of the material in each of the charge of format |
| | tratum penetrated, with at teast one entry for each change of format |
| (4) TYPE OF WORK: Owner's number of well (if more than one) | TOP SOIL BROWN 0 3 |
| Deepened | 107 3015 010 |
| Reconditioned Rotary Jetted | GRAVEL GRAY 3 8' |
| (5) DIMENSIONS: Diameter of well inches. | |
| Drilled. 9 177 ft. Depth of completed well | HARD PAN GRAY 8 21 |
| (6) CONSTRUCTION DETAILS: | CIAY BROWN 21 36 |
| Casing installed: 6 Diam. from 0 tt. to 6 7 tt. | CIAIBILOVIA |
| Threaded [] Diam. from It, to | ROUR GRAY 36 50 |
| Welded W | |
| Perforations: Yes No M | SAND STONF DARK GRAY 50 17 |
| Type of perforator used | GRAVEL GRAY WATER 170 17 |
| SIZE of perforations in, by in, perforations from ft. to ft. | - GRAVEL GIVAZ WATER ITO IL |
| perforations from ft. to ft. | CLAY GRAY 17517 |
| perforations from ft. to ft. | |
| Screens: Yes & No D Traffic Cold | |
| Name I I I I I I I I I I I I I I I I I I I | |
| Type STANAIRS STAIL Model No. Diam. 5" Slot size 50 from 170 ft. to 175 ft. | |
| Diam. Slot size from ft. to ft. | |
| | |
| Gravel placed from | |
| <u> </u> | |
| Surface seal: Yes to No To what depth? | |
| Material used in seal BF-/V The Did any strata contain unusable water? Yes No 4 | |
| Type of water? Depth of strata | |
| Method of sealing strats off | 0CT 0 6 1983 |
| (7) PUMP: Manufacturer's Name GRUNDFOS Type: SUBMERS/BLE HP 1/2 | OCT COLOGY |
| Type: SUBMERSIBLE HP. TEL | TEARTMENT OF ECOLOGY REGION REGION |
| (8) WATER LEVELS: Land-surface elevation above mean sea level. 258 | DEPARTMEST RECEIVED |
| ft, below top of well Date 7.76 | |
| Artesian pressure | FEB 2 6 2008 |
| | DEPT OF ECOLO |
| (9) WELL TESTS: Drawdown is amount water level is lowered below static level | Work started 8-26- 1983. Completed 9-16-1 |
| Was a pump test made? Yes 20 No [If yes, by whom? | WELL DRILLER'S STATEMENT: |
| Yield: 20 gal./min. with /8 ft. drawdown after 4 hrs. | This well was drilled under my jurisdiction and this rep |
| 10:49-103" 10:19-123' "24-9-123'" | true to the best of my knowledge and belief. |
| Because data (time taken as zero when pump turned off) (water level | PAUS WELL DRULING |
| Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time, Water Level | NAME (Person, firm, or corporation) (Type or print) |
| 7: 49 - 123 2:51 -121 2:53 - 19 | 12470-70874N.E. PED! |
| 2:55-117' 2:57-115' 3:01-111 | Address |
| 3:05-106 3:09-105 3:15-105 | A H. Hlebburn |
| Date of test | [Signed] Driller) |
| Bailer test gal/min, with ft. drawdown after hrs. Artesian flow g.p.m. Date | 1195 nate 9-17- |
| Temperature of water 50 Was a chemical analysis made? Yes No R | License No. L. Date. |

32/2-26.0

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WATER WELL REPORT

Application No.

| hird Copy — Driller's Copy | STATE OF W | ASHINGTON | | Permit No. | | |
|--|---|---|---------------------------------------|----------------------------|--|---|
| 1) OWNER: Name PETER LANCE | | Address 6500- | 238 ME. | REP. | WA. | 98052 |
| 2) LOCATION OF WELL: County /SLAN | 0 | N/2 N | E WW 14 Se | c. Z . 4 T. | 72.N. R. | 2 . w.м. |
| Bearing and distance from section or subdivision corner | LOTA.2 | . OLYKANA | VIFW | ESTA | <u> </u> | · <u></u> •-= |
| 3) PROPOSED USE: Domestic & Industrial | Municipal [| (10) WELL LOG: | | | | |
| Irrigation Test Well | Other 🗆 | Formation: Describe by show thickness of aquif stratum penetrated, with | color, character, sers and the kind a | ize of materiand nature of | al and stru the materi thange of | icture, and ial in each formation |
| (4) TYPE OF WORK: Owner's number of well | | | ATERIAL | yor each c | FROM | то |
| | ☐ Bored ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ | TOP SOI | L BROW | /N | 0 | 3 |
| Reconditioned Rotary | • | GRAVE | GRAY | | 3 | 8 |
| (5) DIMENSIONS: Diameter of well | inches. | | | | | - |
| Drilled. 7.7. ft. Depth of completed well. | 193 " | HARD PL | N GRAY | | 8 | 21 |
| (6) CONSTRUCTION DETAILS: | 120 | CIAY BI | ROWN | | 21 | 36' |
| Casing installed: 6 "Diam from 0 ft | . to/ | - 1202.12 | CRIV | | 2/ | 50" |
| Threaded Welded Welded Threaded Diam." Diam. from the state of the sta | toft. | - KOUR | GRAY | | 36 | ب تو |
| Perforations: Yes No M | | SANDS | TONF DAR | K GRAY | 50 | 170' |
| Type of perforator used in, by | in. | CPAVE | GRAY | WATER | 170 | 175 |
| perforations from ft. to | n . | | | | 1 1 1 1 1 1 | 7) 271-7 |
| perforations from | n | CLAYG | <i>KAY</i> | | 1.73 | 1.7.2 |
| | | | | | | |
| Screens: Yes D No THUSON Manufacturer's Name Type STANGES STAIL Model No | | | | | | |
| Diam 5" Slot size 20 from / f | t. to 🎜 🎜 ft. | | | | | |
| Diarn Slot size from f | t. to <u>ft.</u> | | | | - | - - |
| | l: | | | ··· = · · · | | |
| Gravel placed from ft. to | 101 | | | 100 | | -' |
| Surface seal: Yes No No To what depth? Material used in seal | | | | NE#1 | } | |
| Old any strata contain unusable water? | res 🗍 💮 No 🌗 | | 国际回 | 15 | 4 | |
| Type of water? Depth of strat | a | | | , 18 83 | | ļ |
| CRUND | FOS | | $Z = \frac{uc_{I}}{u}$ | | 36× - | |
| (7) PUMP: Manufacturer's Name TINE SUBMERSIBLE | HP //2 | | OCT UT | OF ECOL | 14 | |
| (8) WATER LEVELS: Land-surface elevation above mean sea level | 258 | | PARTMEN | ST ME | | |
| Static level 105 ft. below top of well Dai | e 7-16-83 | | DE NORTH | | | |
| Artesian pressure | alve, etc.) |) | | | | |
| | | | 1- 92 | Completed | 7-14 | - ,, 03 |
| (9) WELL TESTS: Drawdown is amount war lowered below static level was a pump test made? Yes ₩ No □ If yes, by whom? | ' //9 <i>E</i> | Work started Q | | | | <u>16. p.y</u> |
| Yield 20 gal./min. with /8 ft. drawdown aft | ter 4 hrs. | WELL DRILLE | | | n and thi | s report is |
| 11:04-122:11:19-123' 24 | 9-1231 | true to the best of | my knowledge | and belief. | | |
| Recovery data (time taken as zero when pump turned measured from well top to water level) | off) (water level | NAME PAY | SWEL | L DA | 112/ | NG. |
| Time Water Level Time Water Level Time | 3 - 1 19 | NAME (Pe | rson, firm, or corp | oration) | (Type or | print) |
| 2:55-117 2:57-115 3:0 | 1-111' | Address / 24 | 70-70 | 0, 1/1 | /- · K | EUNYA |
| 3:45-106 3:09-105 3:1 | 5 - 105 | 9 | R. 711 | 660 | | |
| Date of test gal /min. with ft. drawdown | afterhre | [Signed] | 2 - | ed Driller) | 117 | 0: |
| Artesian flow g.p.m. Date | | 1 | 7 2 | Date 7 | -//: | ー , 19 D J |